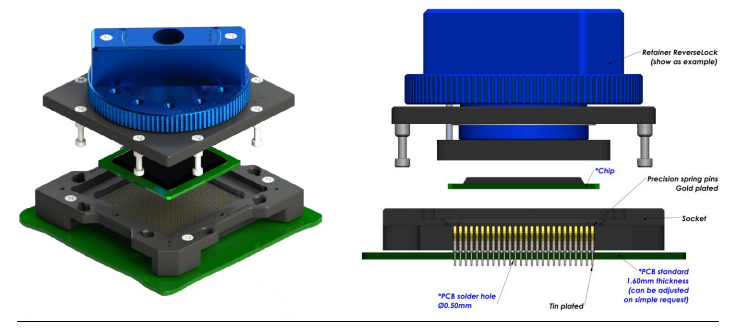
## Through-hole (THT) soldering Test Socket

For LGA / QFN / MLF / MLP / LCC Package 1.00 mm pitch (from 1.00 mm up to 1.26 mm)





## *E-tec Interconnect AG is the world leading Test socket manufacturer*

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 1070			
Application	Through-hole technology	Force	25 gr
Mounting	ТНТ	Current rating	1.8 A
Bandwidth (GHz@-1dB)	3.4 GHz	Capacitance pF	1.03 pF
Contact resistance	<100mOhm	Inductance nH	1.80 nH
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C
PCB tip shape	Through-hole	Mating cycles	100 K

How to order

## LP # #### -107# - # # # # # # # # # # 5 # Shape of tip Nbr of Contact type Plating Option code (see page 16-19) contacts P:Pointed 70 : Standard THT 95: Tin / Gold D: Dead bug Depends on M: Multi frames Options: 72 : Special THT to plug into MGS adapters 55:Gold/ Gold ballcount of chip U: Multi packages C:Crown Other on request **C** : Converter plate S: Custom opening slot L : Locating pegs Retention frame type (Lid) (see page 12-15) Grid code / A: Alignment plate Config. code H: Heatsink W: TwistLock S: ScrewLock Will be given by the factory after receipt F: Fan + Heatsink F:FastLock Q: Open QuickLock (<200 contacts) P: Thermal drain pad of the chip datasheet B:SpringLock D: QuickLock (>200 contacts) W: Transparent lid I : Steel retention lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell B: Aluminium retention lid J : Clamshell Alu (>200 contacts) R: ReverseLock T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button

